Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
Ll	286	702/127.ccls.	US-PGPUB; USPAT	OR	OFF	2005/03/23 14:28
L2	287	702/176.ccls.	US-PGPUB; USPAT	OR	OFF	2005/03/23 14:28
L3	157	702/178.ccls.	US-PGPUB; USPAT	OR	OFF	2005/03/23 14:28
L4	886	702/182.ccls.	US-PGPUB; USPAT	OR	OFF	2005/03/23 14:28
L5	349	702/187.ccls.	US-PGPUB; USPAT	OR	OFF	2005/03/23 14:28
S1	4992	((time time\$motion) adj (study analysis)) and (computer processor (programmable adj logic adj (unit controller system)) palm\$pilot pda (personal adj data adj assistant) blackberry)	US-PGPUB; USPAT	OR	ON	2005/03/23 09:43
S2	4	702/127.ccls. and ((time time\$motion) adj (study analysis)) and (computer processor (programmable adj logic adj (unit controller system)) palm\$pilot pda (personal adj data adj assistant) blackberry)	US-PGPUB; USPAT	OR	ON	2005/03/23 09:29
S3	13	702/176.ccls. and ((time time\$motion) adj (study analysis)) and (computer processor (programmable adj logic adj (unit controller system)) palm\$pilot pda (personal adj data adj assistant) blackberry)	US-PGPUB; USPAT	OR	ON	2005/03/23 09:29
S4	1	702/178.ccls. and ((time time\$motion) adj (study analysis)) and (computer processor (programmable adj logic adj (unit controller system)) palm\$pilot pda (personal adj data adj assistant) blackberry)	US-PGPUB; USPAT	OR	ON	2005/03/23 09:31
S5	24	702/182.ccls. and ((time time\$motion) adj (study analysis)) and (computer processor (programmable adj logic adj (unit controller system)) palm\$pilot pda (personal adj data adj assistant) blackberry)	US-PGPUB; USPAT	OR	ON	2005/03/23 09:32
S6	15	702/187.ccls. and ((time time\$motion) adj (study analysis)) and (computer processor (programmable adj logic adj (unit controller system)) palm\$pilot pda (personal adj data adj assistant) blackberry)	US-PGPUB; USPAT	OR	ON	2005/03/23 09:34
S7	412	"702"/\$.ccls. and ((time time\$motion) adj (study analysis)) and (computer processor (programmable adj logic adj (unit controller system)) palm\$pilot pda (personal adj data adj assistant) blackberry)	US-PGPUB; USPAT	OR	ON	2005/03/23 09:34

S8	1830	((time time\$motion) adj (study analysis)) and (computer processor (programmable adj logic adj (unit controller system)) palm\$pilot pda (personal adj data adj assistant) blackberry) and (probability chance likelihood statistic) and (range distribution (standard adj deviation) mean median)	US-PGPUB; USPAT	OR	ON	2005/03/23 09:47
S9	13	((time time\$motion) adj (study analysis)) and (computer processor (programmable adj logic adj (unit controller system)) palm\$pilot pda (personal adj data adj assistant) blackberry) and (probability chance likelihood statistic) and (range distribution (standard adj deviation) mean median)	USOCR; IBM_TDB	OR	ON	2005/03/23 09:45
S10	1	((time time\$motion) adj (study analysis)) and (computer processor (programmable adj logic adj (unit controller system)) palm\$pilot pda (personal adj data adj assistant) blackberry) and (probability chance likelihood statistic) and (range distribution (standard adj deviation) mean median)	EPO; JPO; DERWENT	OR	ON	2005/03/23 09:45
S11	256	(((time time\$motion) adj (study analysis)) same (computer processor (programmable adj logic adj (unit controller system)) palm\$pilot pda (personal adj data adj assistant) blackberry)) and (probability chance likelihood statistic) and (range distribution (standard adj deviation) mean median)	US-PGPUB; USPAT	OR	ON	2005/03/23 09:51
S12	21	(((time time\$motion) adj (study analysis)) same (computer processor (programmable adj logic adj (unit controller system)) palm\$pilot pda (personal adj data adj assistant) blackberry) same (probability chance likelihood statistic) and (range distribution (standard adj deviation) mean median))	US-PGPUB; USPAT	OR	ON	2005/03/23 09:49
S13	10	(((time time\$motion) adj (study analysis)) same (computer processor (programmable adj logic adj (unit controller system)) palm\$pilot pda (personal adj data adj assistant) blackberry)) and (probability chance likelihood statistic) and (range distribution (standard adj deviation) mean median) and ((task event) near4 (characterize characterizing characterization describing describe description described characterized))	US-PGPUB; USPAT	OR	ON	2005/03/23 09:55

[ [ [ ]		(((4)	LIC DODLID	OP	OM	2005/02/22 22 55
S14	5	(((time time\$motion) adj (study analysis)) with (computer processor (programmable adj logic adj (unit controller system chronometer)) palm\$pilot pda (personal adj data adj assistant) blackberry)) and (probability chance likelihood statistic) and (range distribution (standard adj deviation) mean median) and ((task event) near3 (characterize characterizing characterization describing describe description described characterized))	US-PGPUB; USPAT	OR	ON	2005/03/23 09:57
S15	18	(((time time\$motion) adj (study analysis)) with (computer processor (programmable adj logic adj (unit controller system chronometer)) palm\$pilot pda (personal adj data adj assistant) blackberry)) and ((task event) near3 (characterize characterizing characterization describing describe description described characterized))	US-PGPUB; USPAT	OR	ON	2005/03/23 09:58
S16	12	"368"/\$.ccls. and ((time time\$motion) adj (study analysis))	US-PGPUB; USPAT	OR	ON	2005/03/23 10:00
S17	459	"702"/\$.ccls. and ((time time\$motion) adj (study analysis))	US-PGPUB; USPAT	OR	ON	2005/03/23 10:00
S18	47	"702"/\$.ccls. and ((time time\$motion) adj (study analysis)) and ((task event performance action) near3 (descriptor description describing described characterized characterize characterization characterizing specify summary specifying specification specified summarized summarising summerizing summation))	US-PGPUB; USPAT	OR	ON	2005/03/23 10:06
S19	604	((time time\$motion) adj (study analysis)) and ((task event performance action) near3 (descriptor description describing described characterized characterize characterization characterizing specify summary specifying specification specified summarized summarising summerizing summation))	US-PGPUB; USPAT	OR	ON	2005/03/23 10:06
S20	11	((time time\$motion) adj (study analysis)) and ((task event performance action) near3 (descriptor description describing described characterized characterize characterization characterizing specify summary specifying specification specified summarized summarising summerizing summation))	USOCR	OR	ON	2005/03/23 10:12
S21	0	((time time\$motion) adj (study analysis)) and ((task event performance action) near3 (descriptor description describing described characterized characterize characterization characterizing specify summary specifying specification specified summarized summarising summerizing summation))	IBM_TDB	OR	ON	2005/03/23 10:07

S22	9	((time time\$motion) adj (study analysis)) and ((task event performance action) near3 (descriptor description describing described characterized characterize characterization characterizing specify summary specifying specification specified summarized summarising summerizing summation))	EPO; JPO; DERWENT	OR	ON	2005/03/23 10:09
S23	5	("3434149").URPN.	USPAT	OR	OFF	2005/03/23 10:08
S24	0	("3434149"). URPN. and ((time time\$motion) adj (study analysis)) and ((task event performance action) near3 (descriptor description describing described characterized characterize characterization characterizing specify summary specifying specification specified summarized summarising summerizing summation))	USPAT	OR	ON	2005/03/23 10:08
S25	5 4	("4625292" "5557553" "6459946" "3434149").pn.	USPAT	OR	OFF	2005/03/23 13:49
S26	5   13	("3541311"   "3578960"   "3852575"   "3859512"   "4009371"   "4027146"   "4093850"   "4133039"   "4256953"   "4257005"   "4399354"   "Re29921").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/03/23 10:14
S27	7 5	("4625292").URPN.	USPAT	OR	OFF	2005/03/23 10:14
S28	3	("5068787"   "5212635"   "5267147").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/03/23 10:15
S29	2	("5557553").URPN.	USPAT	OR	OFF	2005/03/23 10:16
S30	14	("5140537"   "5212635"   "5442561"   "5444632"   "5615138"   "5617342"   "5826236"   "5971585"   "6041267"   "6049742"   "6088626"   "6115640"   "6249715"   "6259959").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/03/23 10:17
S31	1	("6459946").URPN.	USPAT	OR	OFF	2005/03/23 10:19